

# **Climate Control**

**IMITA** 

# KOMBI-PX



Plastic pipe couplings
Compression coupling for PEX-pipes

# **KOMBI-PX**

A flexible compression coupling for PEX-pipes in tap water and heating systems.

# **Key features**

#### **External threads**

For faster and easier installation, the KOMBI-PX is equipped with external pipe threads, enabling it to connect to most IMI TA valves in DN 15, including radiator, ball and balancing valves.



# **Technical description**

#### Applications:

Tapwater and heating systems. Process systems where the media does not affect the incoming material.

#### **Functions:**

Compression coupling for reinforced polyethylene pipes (PEX-pipe, SS-EN ISO 15875.).

# Pressure class:

PN 10/PN 6

# Temperature:

Max. working temperature: 95°C

#### Material:

Thrust screw: AMETAL® or brass

Cone: Brass

Support bush: AMETAL®

AMETAL® is the dezincification resistant

alloy of IMI.

#### Surface treatment:

Thrust screws nickel plated.

#### Installation

The **KOMBI-PX** for PEX pipes consists of a thrust screw, cone and support bush. The O-ring has been placed on the support bush for dimensions which fit Alu/PEX pipes.

The thrust screws have external threads and fit most IMI TA valves of DN 15 and such as:

- Thermostatic valves
- Return valves
- Ball valves
- Balancing valves
- Relief valves
- Circulation valves

#### Installation instruction

Make sure to push the pipe into the coupling as far as it will go. Tighten the thrust screw by hand first. Then tighten with an adjustable wrench.

Recommended tightening: 1 1/2 - 2

turns

#### **Articles**



# KOMBI-PX

External pipes threads on thrust screw	Dim PEX pipe	EAN	Article No
G1/2 <sup>2)*)</sup>	15x2.5	7318792873607	53 230-113
G1/2 <sup>1) **)</sup>	16x2	7318792873805	53 231-114

- 1) With O-ring (EPDM) on support bush on PEX and Alu-PEX pipe.
- 2) Without O-ring on support bush only for PEX pipe.
- \*) Cone with slot
- \*\*) Cone without slot

